## EDUC90669 Teaching Algebra

| Credit Points: | 12.50 |
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| Level: | 9 (Graduate/Postgraduate) |
| Dates \& Locations: | This subject is not offered in 2014. |
| Time Commitment: | Contact Hours: 24 hours. Total Time Commitment: 120 hours. Attendance at all classes (tutorial/seminars/practical classes/lectures/labs) is obligatory. Failure to attend $80 \%$ of classes will normally result in failure in the subject. |
| Prerequisites: | None |
| Corequisites: | None. |
| Recommended <br> Background Knowledge: | Knowledge of mathematics to Year 10 level, and general knowledge of teaching practices in any subject. |
| Non Allowed Subjects: | None. |
| Core Participation Requirements: | For the purposes of considering request for Reasonable Adjustments under the Disability Standards for Education (Cwth 2005), and Students Experiencing Academic Disadvantage Policy, academic requirements for this subject are articulated in the Subject Description, Subject Objectives, Generic Skills and Assessment Requirements of this entry. The University is dedicated to provide support to those with special requirements. Further details on the disability support scheme can be found at the Disability Liaison Unit website: http:// www.services.unimelb.edu.au/disability/ |
| Contact: | Education Student Centre 234 Queensberry Street Call: 13 MELB (13 6352) |
| Subject Overview: | This subject explores the content and pedagogical content knowledge needed to teach the Algebra strand in junior secondary mathematics, including expressing generality, functions and graphs, equations and algebraic properties of number. Participants will study research on students' mathematical thinking and effective teaching methods, analyse major teaching resources including instructional software, spreadsheets and graphics calculators. Methods of planning units of work and longer sequences will be a focus. Research and practice on teaching for procedural fluency and conceptual understanding, will be reviewed. Practical teaching tasks will complement theory. <br> Students will be expected to participate in intensive teaching, complete weekly exercises to satisfactory standard and regularly contribute to the electronic forum. |
| Learning Outcomes: | On completion of this subject, participants will be able to <br> \# <br> give overview of the content of this strand of mathematics <br> \# demonstrate insight into student thinking <br> \# review the options for teaching of the strand and relevant research <br> \# explain how the goals of working mathematically can be achieved through this strand <br> \# discuss critical pedagogical issues, especially related to developing fluency and understanding and use of technology. |
| Assessment: | Report on algebra curriculum (1500 words) due mid semester. (30\%) Unit plan and related pedagogical analysis ( 3500 words) due end of semester. ( $70 \%$ ) |
| Prescribed Texts: | Goos, M., Stillman, G., \& Vale, C. (2007). Teaching secondary school mathematics: Research and practice for the 21st century. Sydney: Allen \& Unwin Further readings will be provided. Special requirement Years 7-10. Handheld calculator or computer software recommended for use in the VCE subject Further Mathematics. |


| Breadth Options: | This subject is not available as a breadth subject. |
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| Fees Information: | Subject EFTSL, Level, Discipline \& Census Date, http://enrolment.unimelb.edu.au/fees |
| Generic Skills: | \# Be skilled communicators who can effectively articulate and justify their mathematics <br> teaching practices; <br> \# Understand the significance of developing their mathematics teaching practice on the basis <br> of research evidence; <br> \# Demonstrate mastery of the subject matter for this area of teaching and of general <br> principles of effective teaching and learning in a mathematics context, including with <br> technology. |
| Related Course(s): | Postgraduate Certificate in Mathematics Teaching (Years 7-10) |

